(12) DEMANDE INTERNATIONALE PUBLIÉE EN VERTU DU TRAITÉ DE COOPÉRATION EN MATIÈRE DE BREVETS (PCT)

(19) Organisation Mondiale de la Propriété Intellectuelle

Bureau international





(43) Date de la publication internationale 2 octobre 2003 (02.10.2003)

PCT

(10) Numéro de publication internationale WO 03/080770 A1

- (51) Classification internationale des brevets7: C10L 11/06
- (21) Numéro de la demande internationale :

PCT/FR02/01027

- (22) Date de dépôt international : 25 mars 2002 (25.03.2002)
- (25) Langue de dépôt :

français

(26) Langue de publication :

français

- (71) Déposant et
- (72) Inventeur: BERNARD, Noel, Marie Luc, Pierre [FR/FR]; 5, rue Boucher de Perthes, F-38000 Grenoble. (FR).
- (81) États désignés (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK,

LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZM, ZW.

(84) États désignés (régional): brevet ARIPO (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), brevet eurasien (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), brevet européen (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), brevet OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Déclaration en vertu de la règle 4.17 :

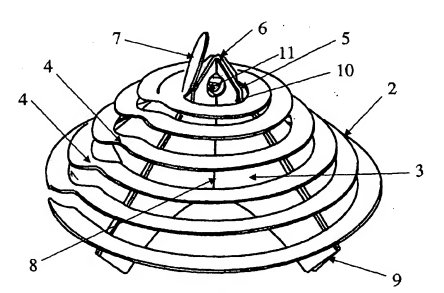
relative à la qualité d'inventeur (règle 4.17.iv)) pour US seulement

Publiée:

avec rapport de recherche internationale

[Suite sur la page suivante]

- (54) Title: DEVICE FOR LIGHTING A FIRE
- (54) Titre: DISPOSITIF POUR L'ALLUMAGE D'UN FEU



(57) Abstract: The invention concerns a device for lighting a barbecue, a chimney, a fire, designed to be mounted by the user from a square precut and grooved pulpboard plate (1) consisting of a helical grate (2) forming an openwork truncated volume, and a finned burner (3) having a cross-shaped or star-shaped plane, with triangular profiles with tips pointing upwards; the burner (3) in centered at the core of the hood formed by the grate (2) and serves as a support therefor. The device is placed in the fire pit before the fuel; it constitutes a ventilated-flammable structure enabling ignition from beneath of crushed or cut fuels, after the burner (3) head (6) has been ignited. The grate (2) may also have an elliptical, square, rectangular, cross-shaped, star-shaped plane, and form in volume: an elliptic truncated cone, a truncated pyramid, or an elongated frustum of a pyramid, a cross-shaped or star-shaped of a frustum of a pyramid.

[Suite sur la page suivante]



DERWENT-ACC-NO:

2003-732032

DERWENT-WEEK:

200523

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TITLE:

Device for lighting barbecue, open

fire, or fire in

general, is made by user from precut

and grooved plate of

inflammable material

INVENTOR: BERNARD, N M L P; BERNARD, N M P

PATENT-ASSIGNEE: BERNARD N M L P [BERNI] , BERNARD N M

P[BERNI]

PRIORITY-DATA: 2002WO-FR01027 (March 25, 2002)

PATENT-FAMILY:

PUB-NO PUB-DATE

LANGUAGE PAGES MAIN-IPC

EP 1520002 A1 April 6, 2005 F

000 C10L 011/06

WO 2003080770 A1 October 2, 2003 F

016 C10L 011/06

AU 2002251148 A1 October 8, 2003 N/A

000 C10L 011/06

DESIGNATED-STATES: AL AT BE CH CY DE DK ES FI FR GB GR IE

IT LI LT LU LV MC MK

NL PT RO SE SI TR AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA

CH CN CO CR CU CZ

DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP

KE KG KP KR KZ LC

LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT

RO RU SD SE SG SI

SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW AT BE CH

CY DE DK EA ES FI

FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ

TR TZ UG ZM ZW

APPLICATION-DATA:

PUB-NO		APPL-DESCRIPTOR	APPL-NO
APPL-DATE			
EP 1520002A1		N/A	2002EP-
0720076	March	25, 2002	
EP 1520002A1		N/A	2002WO-
FR01027	March	25, 2002	
EP 1520002A1		Based on	WO2003080770
N/A			
WO2003080770A1		N/A	2002WO-
FR01027	March	25, 2002	
AU2002251148A1		N/A	2002AU-
0251148	March	25, 2002	
AU2002251148A1		N/A	2002WO-
FR01027	March	25, 2002	
AU2002251148A1		Based on	WO2003080770
N/A			
	APPL-DATE EP 1520002A1 0720076 EP 1520002A1 FR01027 EP 1520002A1 N/A W02003080770A1 FR01027 AU2002251148A1 0251148 AU2002251148A1 FR01027 AU2002251148A1	APPL-DATE EP 1520002A1 0720076 March EP 1520002A1 FR01027 March EP 1520002A1 N/A W02003080770A1 FR01027 March AU2002251148A1 0251148 March AU2002251148A1 FR01027 March AU2002251148A1 FR01027 March AU2002251148A1	APPL-DATE EP 1520002A1 N/A 0720076 March 25, 2002 EP 1520002A1 N/A FR01027 March 25, 2002 EP 1520002A1 Based on N/A W02003080770A1 N/A W02003080770A1 N/A FR01027 March 25, 2002 AU2002251148A1 N/A 0251148 March 25, 2002 AU2002251148A1 N/A FR01027 March 25, 2002 AU2002251148A1 Based on

INT-CL (IPC): C10L011/06

ABSTRACTED-PUB-NO: WO2003080770A

BASIC-ABSTRACT:

NOVELTY - The device contains a grille (2) in the form of a perforated chimney

hood made of a ribbon of precut inflammable material and a fan burner (3) which

is cross- or star- shaped in plan, with triangular profiles pointing upwards or

any other shape where the base is larger than the peak.

The burner is centered

in the hearth of the hood formed by the grille and supports it.

DETAILED DESCRIPTION - Preferred Features: The inflammable material used to

make the hood is a \underline{wood} board made from resinous \underline{wood} . The grille can have in

plan, any contours and precuts as long as these contours and precuts form a

ribbon and the ribbon, when expanded vertically, forms an empty volume with a

base larger than the peak and forms a hood. The grille has a circular,

elliptical, square, rectangular, cruciform, start or other plan to form a <u>cone</u>,

elliptical <u>cone</u>, pyramid, elongated pyramid, cruciform or star-based pyramid or

any other volume when expanded vertically, wider at the base and narrower at

the top. The grille starts from a disc precut in a spiral or concentric

circles which are connected together by an S-shaped ribbon of material and

which automatically becomes a grille on the form of a hood or **conical** support

for the fuel when the precut disc centered on the burner is extended vertically

by the user. The grille contains a central hole (5) for the head of the

burner, with an articulated flap (7) produced by the partial cutting of the

central hole and which can be made to stand vertically. The fan burner is made

of a single piece from the periphery of the precut plate with its reversed U or

V shapes and its cross or star shape obtained by folding along the diagonals

and midpoints along prepared grooves (scores).

Alternatively, the fan burner

is made of reversed U or V-shaped plates or arcs assembled in a cross or star

due to notches in a male-female arrangement. The fan burner has flaps or

notches for assembling the burner and the grill after inserting the heat of the

burner in the central hole of the grille. The burner head has one or more holes (11)

USE - Used for lighting **fires** such as barbecues or open **fires**.

ADVANTAGE - The device has no smell and is therefore suitable for lighting cooking fires.

DESCRIPTION OF DRAWING(S) - The figure shows the assembled grille and burner.

Grille 2

Fan burner 3

S-shaped ribbon of connecting material 4

Central hole 5

Head of burner 6

Articulated flap 7

Pre-scored diagonal fold-line 8

Pre-scored midpoint fold-line 9

Notch 10

Hole 11

CHOSEN-DRAWING: Dwg.5/5

TITLE-TERMS: DEVICE LIGHT BARBECUE OPEN FIRE FIRE GENERAL

MADE USER PRECUT

GROOVE PLATE INFLAMMABLE MATERIAL

DERWENT-CLASS: H09

CPI-CODES: H09-X;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C2003-201578